



Image Cleanup

Copyright 2015, HelpEssentials. All rights reserved.

No part of this document may be reproduced, transmitted in any form or by any means without the prior written permission of HelpEssentials.

www.helpessentials.com

Table of Contents

Image Clean-up3

Disclaimer3

Use the Script4

Import the Script.....4

List Unused Images5

Remove Unused Images6



Image Clean-up

Thank you for downloading the image clean-up script. If you have any questions regarding this script, or if you need help with RoboHelp, don't hesitate to [contact us](#) to find out how we can help.

Disclaimer

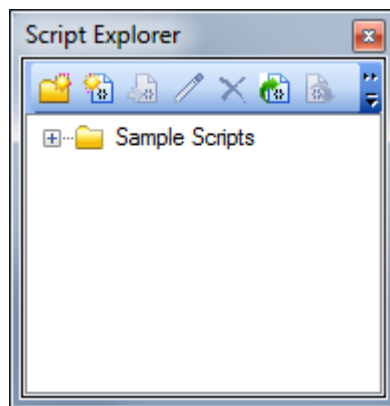
This script will delete files from your product directory. Make a backup before using this script. We are not liable for any lost files or any other damage that may result from using this script.

Using the Script

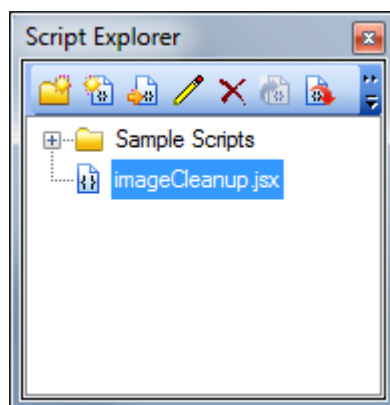
Import the Script

To use the script, you must first import the script into RoboHelp:

1. Open the RoboHelp project that you want to clean.
2. Open the Script Explorer. You open the Script Explorer by clicking **View > Pods > Script Explorer**.



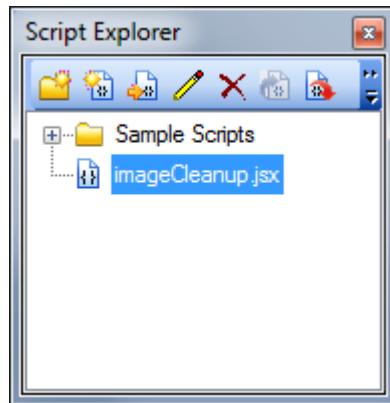
3. Click the **Import Script files** .
4. In the file picker, select the *imageCleanup.jsx* file and click **Open**.




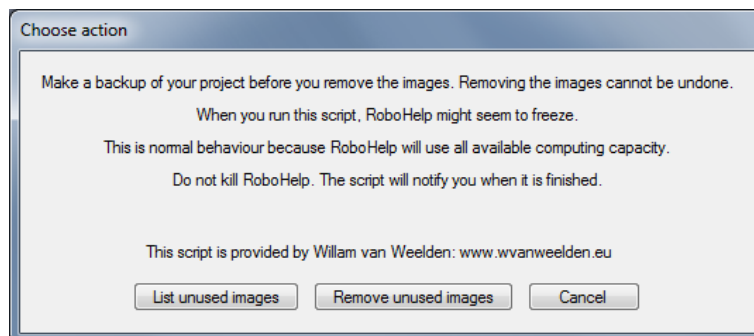
The script is ready to use.

List Unused Images

1. Open the RoboHelp project that you want to clean.
2. Open the Script Explorer pod.



3. Select the image clean-up script and click **Run Selected Script File** 

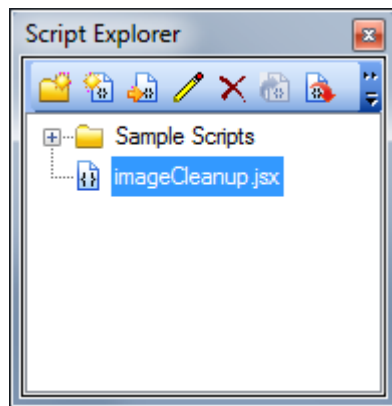



4. Choose **List unused images**.
5. The output view shows a list of all images in the project folder that are not used in the project.

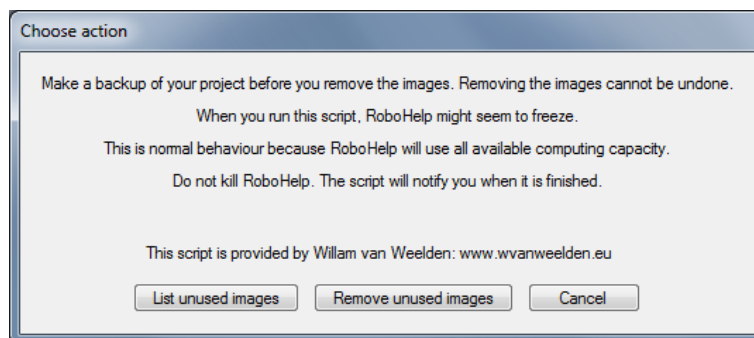
Remove Unused Images

Note: Only remove all unused images after you created a backup. After you ran the script, the images cannot be restored.

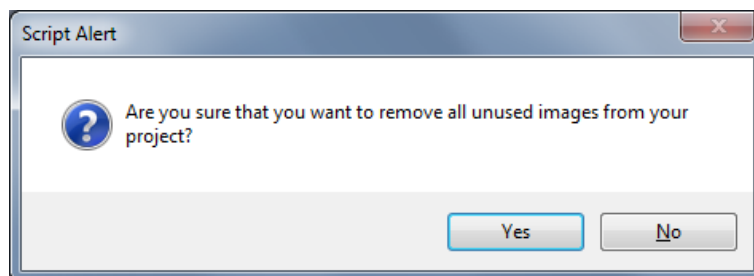
1. Open the RoboHelp project that you want to clean.
2. Open the Script Explorer pod.



3. Select the image cleanup script and click **Run Selected Script File** 



4. Choose **Remove unused images**.



5. If you are sure that you want to remove all the unused images from your project, choose **Yes**.
6. The output view shows a list of all the images that have been removed.